BIOMOLECULE MICROARRAY

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- international: G01N31/22; B01J19/00; C07K1/04; C12M1/00; C12N15/09; C12Q1/68; G01N33/53; G01N37/00; C40B40/10; C40B40/10;

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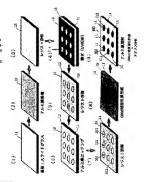
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Abstract of JP2002153272

PROBLEM TO BE SOLVED: To provide a biomolecule microarray which can be used for quantitative analyses and has a high SN Artio. SOLUTION. A photolitiopspaty bechange and an etching technique are used to form an immobilizing film 14 in which avoid molecules are immobilized in a single leaver at only specific probe biomolecule adhesiton-desired sites 10 in the suite and site of the specific sites 10 in a site of the site



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